Philips Audio recording cable

1.0 m

Composite A/V Connections

# SWA2540W



# Ensure a reliable connection

# with this audio recording cable

Depend on this cable to connect a recordable device to your reciever to play and record music.

#### Enjoy good audio quality

- Nickel-plated connectors for reliable contact
- · High purity copper conductor for reliable signal transfer

#### Protects against signal loss

· Bare copper shielding

### **Easy installation**

- · Color coded connectors for instant recognition
- · Non-slip ergonomic grip for easy use

# Enjoy extended durability

- Molded plug for secure connections
- · Flexible PVC jacket



# Audio recording cable 1.0 m Composite A/V Connections

#### **Specifications**

# **Packaging dimensions**

- Packaging dimensions (W x H x D): 9.5 x 23.5 x 3.7 cm
- Gross weight: .12 kg
- Nett weight: .1 kg
- Tare weight: .02 kg

#### **Outer Carton**

• Gross weight: 4.18 kg

- Outer carton (L  $\times$  W  $\times$  H): 34  $\times$  34  $\times$  26.5 cm
- Nett weight: 2.4 kgTare weight: 1.78 kg

#### **Inner Carton**

- Gross weight: .62 kg
- Inner carton (L x W x H): 24.5 x 15.5 x 10.2 cm
- Nett weight: .4 kg
- Tare weight: .22 kg

#### SWA2540W/10

#### **Product highlights**

#### Nickel-plated connectors

Nickel-plated connectors establish a clean contact between the cable and connector for a reliable connection.

# Bare copper shielding

Bare copper shielding protects against signal loss.

#### **Color-coded connectors**

Color coded connections make it easy to install your cable into the correct inputs and outputs

#### Easy grip

This non-slip grip makes connecting your components easy and ergonomically comfortable.

#### Molded plug

Molded plugs ensure secure connections between components and offer extended durability.

# Flexible PVC Jacket

Flexible PVC jacket provided protection to the delicate core of the cable. It also offers extended durability and ease of installation.

#### High purity copper

This copper conductor provides high accuracy in signal transfer with minimal resistance.



Issue date 2008-08-25

© 2008 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 3.0.4

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 9082 100 09912 EAN: 87 10895 99523 8

www.philips.com